

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/10/2006

Time: 08:36:35

**PALM INTRANET**

Inventor Information for 10/762133

Inventor Name	City	State/Country
RUSSELL, STEPHEN D.	SAN DIEGO	CALIFORNIA
DE LA HOUSSAYE, PAUL R.	SAN DIEGO	CALIFORNIA
PUGH, JAMIE K.	SAN DIEGO	CALIFORNIA
PUGH, WILLIAM	SAN DIEGO	CALIFORNIA
AMUNDSON, DENNIS E.	SAN DIEGO	CALIFORNIA
WALKER, HOWARD W.	SAN DIEGO	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060062430	US-PG	200603	17	Feed-customized processing of video streams in a pipeline arch	382/10	382/30 708/23	Vallone; Robert P. e
US 20060051335	US-PG	200603	29	Compositions and methods for elimination of unwanted cells	424/93		Russell; Stephen Ja
US 20060046517	US-PG	200603		Methods for forming an enriched oxide surface for use in a semiconductor device	438/77		Russell; Stephen W
US 20050272643	US-PG	200512		Removal of serum albumin from serum or plasma	514/8	530/36	Brzeski, Henry et al
US 20050271621	US-PG	200512		Ablated slam-dependent entry	424/93	435/23 435/45 530/35	Cattaneo, Roberto e
US 20050271251	US-PG	200512		Method for automatically reducing data in a surveillance system	382/10	348/14	Russell, Stephen G.
US 20050271250	US-PG	200512		Intelligent event determination and notification in a surveillance system	382/10	348/14	Vallone, Robert P. e
US 20050259846	US-PG	200511		Correlation processing among multiple analyzers of video streams at a pipeline architecture	382/10		Freeman, J. Andrew
US 20050232462	US-PG	200510		Pipeline architecture for analyzing multiple video streams	382/10		Vallone, Robert P. e
US 20050214218	US-PG	200509		Therapeutic methods and compositions using viruses of the recombinant paramyxoviridae family	424/9.1	424/93	Russell, Stephen Ja
US 20050207622	US-PG	200509		Interactive system for recognition and analysis of multiple streams of video	382/11		Haupt, Gordon T. e
US 20050170642	US-PG	200508		Methods for improving metal-to-metal contact in a via, devices made according to the methods, and systems incorporating same	438/63	438/67	Hineman, Max F. e
US 20050128083	US-PG	200506		Wireless asset monitoring and security system	340/57	340/5.2 340/53 340/57	Puzio, Daniel et al.
US 20050110639	US-PG	200505		Wireless asset monitoring and security system using user identification	340/57	340/5.2 340/5.7	Puzio, Daniel et al.
US 20050034104	US-PG	200502		Method for multi-language debugging	717/12	717/13 717/13	Pugh, William A. e
US 20050010678	US-PG	200501		Methods utilizing a debugging process	709/23		Pugh, William A. e
US 20040253214	US-PG	200412		Compositions and methods for elimination of unwanted cells	424/93	435/36 435/45	Russell, Stephen Ja
US 20040243979	US-PG	200412		Systems utilizing a debugging process	717/12		Pugh, William A. e
US 20040242520	US-PG	200412		Expression of immunogenic subunits	514/44	424/18	Russell, Stephen Ja
US 20040242108	US-PG	200412		Fabrics composed of waste materials	442/41	442/17 442/37 442/41 442/41	Russell, Stephen J.

US 20040230955	US-PG	200411		System for multi-language debu	717/12		Pugh, William A. e
US 20040209830	US-PG	200410		System for monitoring the expre transgenes	514/44		Russell, Stephen Ja
US 20040180326	US-PG	200409		Avian leukosis viruses and poly display	435/5	435/6; 536/23	Federspiel, Mark J.
US 20040172623	US-PG	200409		Systems and methods for multi- debugging environment	717/12	717/11	Eckels, Josh et al.
US 20040161849	DERW	N/A, C help de					Russell, Stephen Ja
US 20040103481	US-PG	200406		Fibrillation of natural fibres	8/115.5		Russell, Stephen J.
US 20040079032	US-PG	200404		Seal and method	49/498		Russell, Stephen et
US 20040062272	US-PG	200404		Architecture for transitioning di carrier systems to packet switch	370/46	370/41	Greco, Gregory J. e
US 20040031203	US-PG	200402		Sealing apparatus for a closure	49/498		Russell, Stephen et
US 20030235532	US-PG	200312		System for monitoring the locat transgenes	424/1.1	514/44	Russell, Stephen Ja
US 20030187929	US-PG	200310		Multi-version hosting of applica services	709/20	717/17 717/17 718/10 718/10	Pugh, William A. e
US 20030095947	US-PG	200305		COMPOSITIONS AND METH FOR ELIMINATION OF UNW CELLS	424/93	514/44	RUSSELL, STEPH JAMES et al.
US 20030053746	US-PG	200303		Method and optical switch for a electromagnetic energy wave in to acceleration forces	385/23	385/14	Ramirez, Ayax D. e
US 20030007952	US-PG	200301		MATERIALS AND METHOD RELATING TO THE TRANSF NUCLEIC ACID INTO QUIES CELLS	424/93	424/93 424/93 435/32 435/32 435/36 435/37	RUSSELL, STEPH JAMES et al.
US 20030001987	US-PG	200301		Polarizers for use with liquid cr displays	349/96		Trapani, Giorgio et
US 20020143785	US-PG	200210		Database and operating system independent copying/archiving base application	707/10		Pugh, William A.
US 20020133805	US-PG	200209		Multi-version hosting of applica services	717/12	717/16	Pugh, William A. e
US 20020127204	US-PG	200209		IMPROVEMENTS IN OR REI TO PROTECTION AGAINST INTRACELLULAR INFECTIO	424/93	435/32 435/32 435/45	RUSSELL, STEPH JAMES
US 20020111782	US-PG	200208		Method for simulating chemical	703/12		Klaffke, Werner et
US 20020090733	US-PG	200207		Process for preparing flavour co	436/89	700/26	Klaffke, Werner et
US 20020080774	US-PG	200206		Methods and systems for interfa wired/wireless hybrid systems	370/35	370/40	Griffith, Thomas et

US 20020072075	US-PG	200206	Methods for identifying a protease inhibitor	435/7.9	424/14; 435/5; 435/7.1 435/91 435/91	Chadwick, Mark P.
US 20020065064	US-PG	200205	Methods and systems for reliable delivery under mobile conditions	455/40		Griffith, Thomas et al.
US 20020049148	US-PG	200204	Bleach catalyst and composition and method for bleaching a substrate	510/36	510/37	Appel, Adrianus Cornelius et al.
US 20020043180	US-PG	200204	Composition for underground protection	106/27		Bayliff, Andrew et al.
US 20020042127	US-PG	200204	DONOR CELLS EXPRESSING FUSOGENS	435/34	435/44	RUSSELL, STEPHEN D. JAMES et al.
US 20020039729	US-PG	200204	Methods & compositions for identifying a protease	435/6	435/23 435/32 435/7.1 536/23 536/23 536/23	Chadwick, Mark P.
US 20020031854	US-PG	200203	SILICON-ON-INSULATOR STRUCTURE HAVING SILICON OXIDE SURFACE, AND MANUFACTURING METHOD THEREFOR	438/49		WALKER, HOWARD
US 20020031104	US-PG	200203	Methods and systems for interfacing wired/wireless hybrid systems	370/32	370/35	Griffith, Thomas et al.
US 20020013947	US-PG	200201	Provision of broadcast network	725/90	709/21 725/10	Russell, Stephen D.
US 20020009715	US-PG	200201	Methods and compositions for identifying a polynucleotide endonuclease	435/5	435/6	Chadwick, Mark P.
US 20010051680	US-PG	200112	Colored wax articles	524/28	524/10 524/10 524/29 524/30 524/30	webster, Joseph R.
US 7001848 B1	USPAT	200602	Hydrogen plasma photoresist stripping polymeric residue cleanup process oxygen-sensitive materials	438/72	438/71 438/71 438/73	Smith; Patricia B. et al.
US 6998835 B1	USPAT	200602	Electromagnetic sensor system and method	324/76	324/76 73/587	Brock; David W. et al.
US 6985127 B1	USPAT	200601	Programmable gray-scale liquid crystal display	345/89	345/21	Russell; Stephen D.
US 6954236 B1	USPAT	200510	Silicon-on-sapphire display with interconnections and method of fabricating same	349/38		Russell; Stephen D.
US 6954235 B1	USPAT	200510	Silicon-on-sapphire display apparatus and method of fabricating same	349/38		Russell; Stephen D.

US 6948388 B1	USPA7	200509		Wireless remote sensor	73/862	257/25 324/23 324/45 324/71 331/57 340/63 73/23.2 73/31.0 73/432	Clayton; Stanley R.
US 6936464 B1	USPA7	200508		Immune responses to fusion pro	435/32	435/32 435/45	Zhu; Delin et al.
US 6911711 B1	USPA7	200506		Micro-power source	257/42	310/30 310/30	Shimabukuro; Rand
US 6896881 B1	USPA7	200505		Therapeutic methods and comp using viruses of the recombinan paramyxoviridae family	424/93	424/19 424/21 424/93 435/32	Russell; Stephen Ja
US 6877279 B2	USPA7	200504		Sealing apparatus for a closure	49/498		Russell; Stephen et
US 6859189 B1	USPA7	200502		Broadband antennas	343/81	250/22 343/87	Ramirez; Ayax D. e
US 6823736 B1	USPA7	200411		Nondestructive acoustic emissio system using electromagnetic ex and method for using same	73/587		Brock; David W. et
US 6821264 B1	USPA7	200411		Gene delivery device and gene e method	604/46	514/44 536/23 604/51 604/52	Khurana; Gautam e
US 6753994 B1	USPA7	200406		Spatially conformable tunable f	359/25	359/57	Russell; Stephen D.
US 6750206 B2	USPA7	200406		Compositions and methods for elimination of unwanted cells	514/44	424/93 424/93 435/32 435/32 435/44 435/45	Russell; Stephen Ja
US 6738194 B1	USPA7	200405		Resonance tunable optical filter	359/58	359/48 359/58 359/58 359/58	Ramirez; Ayax D. e
US 6723561 B2	USPA7	200404		Materials and methods relating transfer of nucleic acid into quie cells	435/37	435/32 435/32 435/37 435/37 435/45	Russell; Stephen Ja
US 6709976 B1	USPA7	200403		Method for improving reliability trench structures	438/63	257/E2 438/70 438/74	Kamin; Nackieb M

US 6697014 B1	USPA7	200402		Synergistic method for assessing electromagnetic radiating tube s	342/16	342/17	Ramirez; Ayax D. e
US 6667711 B1	USPA7	200312		Method and apparatus for discer degradation of electromagnetic tubes	342/16	342/17	Joshi; Narayan R. e
US 6661566 B2	USPA7	200312		Method and optical switch for a electromagnetic energy wave in to acceleration forces	359/32	385/11 385/16	Ramirez; Ayax D. e
US 6658423 B1	USPA7	200312		Detecting duplicate and near-du files	707/10	707/3	Pugh; William et al
US 6646782 B1	USPA7	200311		Solid-state surface plasmon light and tunable filter	359/32	359/26 359/31 359/31 359/32	Russell; Stephen D
US 6641205 B1	USPA7	200311		Vehicle door sealing assembly	296/14	49/479	Russell; Stephen et
US 6632800 B1	USPA7	200310		System for monitoring the expre transgenes	514/44		Russell; Stephen Ja
US 6630970 B2	USPA7	200310		Polarizers for use with liquid cr displays	349/96	359/48	Trapani; Giorgio et
US 6617187 B1	USPA7	200309		Method for fabricating an electr addressable silicon-on-sapphire valve	438/30	257/E2 257/E2 257/E2 438/14 438/16	Shimabukuro; Rand
US 6586506 B2	USPA7	200307		Colored wax articles	524/99	524/10 524/30 524/30	Webster; Joseph R.
US 6586411 B1	USPA7	200307		System for monitoring the locat transgenes	514/44	435/32 435/32	Russell; Stephen Ja
US 6537959 B2	USPA7	200303		Bleach catalyst and composition method for bleaching a substrat	510/31	252/18 252/18 502/20 510/30 510/37 510/37 510/50	Appel; Adrianus Co al.
US 6528252 B2	USPA7	200303		Methods for identifying a protea inhibitor	435/5	435/32 435/33 435/33 435/7.1	Chadwick; Mark P.
US 6521950 B1	USPA7	200302		Ultra-high resolution liquid crys display on silicon-on-sapphire	257/35	257/59 257/E2 257/E2	Shimabukuro; Rand
US 6517610 B1	USPA7	200302		Microelectromechanical gas cor	95/107	95/114 96/123	de la Houssaye; Pau

						96/126	
US 6506557 B2	USPA7	200301		Methods and compositions for identifying a protease	435/5	435/32 435/33 435/33 435/7.1	Chadwick; Mark P.
US 6459055 B1	USPA7	200210		Acceleration responsive switch	200/61	200/21 200/21 200/22 200/61 200/61	Russell; Stephen D.
US 6406984 B1	USPA7	200206		Method of making improved electrode contact to porous silicon using intercalated conductive material	438/57	438/22	Russell; Stephen D.
US 6387724 B1	USPA7	200205		Method of fabricating silicon-on-insulator sensor having silicon sensing surface	438/49		Walker; Howard W.
US 6387686 B2	USPA7	200205		Methods and compositions for identifying a polynucleotide endonuclease	435/23	435/5; 536/23 536/23	Chadwick; Mark P.
US 6384953 B1	USPA7	200205		Micro-dynamic optical device	359/24	359/25 359/26 359/26 359/26	Russell; Stephen D.
US 6372592 B1	USPA7	200204		Self-aligned MOSFET with electrode active mask	438/30	257/34 257/35 257/41 257/41 257/41 257/66 257/E2 257/E2 438/14 438/16 438/79	Russell; Stephen D.
US 6365936 B1	USPA7	200204		Ultra-high resolution liquid crystal display on silicon-on-sapphire	257/35	257/59 257/E2 257/E2 257/E2	Shimabukuro; Rand
US 6312968 B1	USPA7	200111		Method for fabricating an electrode addressable silicon-on-sapphire valve	438/30	438/14 438/15	Shimabukuro; Rand
US 6297004 B1	USPA7	200110		Recombinant viruses displaying nonviral polypeptide on their external surface	435/5	435/23 435/32	Russell; Stephen J.
US 6271078 B1	USPA7	200108		Simplifying conductive plate/via isolation	438/24	134/1.2 257/E2	Russell; Stephen W.

						257/E2 257/E2 438/25 438/25 438/25 438/70 438/73 438/73	
US 6270761 B1	USPAT	200108		Delivery of nucleic acid	424/93	435/32 435/32 435/45	Russell; Stephen Ja
US 6262153 B1	USPAT	200107		Colored wax articles	524/99	524/10 524/10	Webster; Joseph R.
US 6251771 B1	USPAT	200106		Hydrogen passivation of chemically mechanically polished copper-c layers	438/62	257/E2 257/E2 438/62 438/62 438/62 438/62 438/66 438/66	Smith; Patricia B. e
US 6218732 B1	USPAT	200104		Copper bond pad process	257/74	257/76 257/78 257/E2 438/68	Russell; Stephen W
US 6204160 B1	USPAT	200103		Method for making electrical co and junctions in silicon carbide	438/60	257/E2 438/52 438/52 438/93	Russell; Stephen D.
US 6190933 B1	USPAT	200102		Ultra-high resolution liquid crys display on silicon-on-sapphire	438/30	257/E2 257/E2 257/E2 257/E2 438/15 438/15	Shimabukuro; Rand
US 6176922 B1	USPAT	200101		Method for improving crystalline films with a contoured beam pu	117/4	117/10 117/9;	Aklufi; Monti E. et
US 6165963 A	USPAT	200012		Detergent bleaching composition comprising pentadentate ligand derivatives	510/37	510/27 510/28 510/30 510/31 510/31 510/31 510/31 510/36 510/37	Delroisse; Michel C al.

					510/37	
US 6165801 A	USPA7	200012		Method for making a monolithic integrated high-T.sub.c superconductor structure	505/33	257/E2 Burns; Michael J. e
US 6140294 A	USPA7	200010		Bleach and oxidation catalyst	510/30	252/18 252/18 252/18 502/16 502/16 510/30 510/30 510/31 510/31 510/31 510/31 510/37 510/37 510/37 510/50 Delroisse; Michel C al.
US 6130156 A	USPA7	200010		Variable doping of metal plugs enhanced reliability	438/63	257/E2 257/E2 257/E2 438/62 438/62 438/63 438/65 438/65 Havemann; Robert
US 6122091 A	USPA7	200009		Transmissive surface plasmon l	359/24	345/84 Russell; Stephen D.
US 6103540 A	USPA7	200008		Laterally disposed nanostructure silicon on an insulating substrate	438/22	257/E3 257/E3 438/29 438/96 Russell; Stephen D.
US 6093941 A	USPA7	200007		Photonic silicon on a transparent substrate	257/10	257/77 257/E3 257/E3 Russell; Stephen D.
US 6054281 A	USPA7	200004		Binding assays	435/7.1	435/23 435/5; 435/7.2 435/7.9 536/23 536/23 Russell; Stephen Ja
US 6051846 A	USPA7	200004		Monolithic integrated high-T.sub.c superconductor-semiconductor	257/35	257/31 257/66 257/E2 257/E2 257/E2 505/19 Burns; Michael J. e

						505/23 505/33 505/70	
US 6017811 A	USPAT	200001		Method of making improved electrical contact to porous silicon	438/59	257/E3 257/E3 257/E3 438/22 438/34 438/69 438/96	Winton; Michael J.
US 6014944 A	USPAT	200001		Apparatus for improving crystal films with a contoured beam pump	118/72	118/72 118/72 359/62 385/11	Aklufi; Monti E. et
US 6011291 A	USPAT	200001		Video display with integrated circuitry formed on a dielectric	257/34	257/35 313/30 313/31 445/24	Russell; Stephen D.
US 5998294 A	USPAT	199912		Method for forming improved electrical contacts on non-planar structure	438/65	257/E2 438/52 438/64 438/68	Clayton; Stanley R.
US 5998192 A	USPAT	199912		Delivery of nucleic acids	435/23	435/32 435/45 536/23	Russell; Stephen Ja
US 5991000 A	USPAT	199911		Cavity uniformity having patterned spaces of aluminum oxide or silicon dioxide	349/15	349/15 349/15	Shimabukuro; Rand
US 5962863 A	USPAT	199910		Laterally disposed nanostructure on silicon on an insulating substrate	257/14	257/10 257/E3 257/E3	Russell; Stephen D.
US 5951757 A	USPAT	199909		Method for making silicon germanium alloy and electric device structure	117/10	117/10 257/E2 257/E2	Dubbelday; Wadad
US 5942748 A	USPAT	199908		Liquid level sensor and detector	250/21	250/48 250/57 257/43	Russell; Stephen D.
US 5895629 A	USPAT	199904		Ring oscillator based chemical sensor	422/94	340/63	Russell; Stephen D.
US 5877392 A	USPAT	199903		Photon controlled decomposition of nonhydrolyzable ambients		204/15 204/15 204/15 204/15 204/15 204/15 210/74	Russell; Stephen D.

						588/31 588/31 588/40	
US 5858743 A	USPAT	199901		Delivery of nucleic acids	435/45	424/93 424/93 435/23 435/32 435/32 435/36 435/37 435/91	Russell; Stephen Ja
US 5840592 A	USPAT	199811		Method of improving the spectral response and dark current characteristics of an image gathering detector	438/79	148/DI 148/DI 257/E2 438/60	Russell; Stephen D.
US 5828118 A	USPAT	199810		System which uses porous silicon down converting electromagnetic energy to an energy level within the band gap of an electromagnetic energy detector	257/46	257/21 257/22 257/29 257/36 257/45 257/46 257/61 257/E3 257/E3 257/E3	Russell; Stephen D.
US H001744 H	USPAT	199808		Wireless remote sensing thermometer	374/11	331/57 340/87 374/17	Clayton; Stanley R.
US 5723287 A	USPAT	199803		Recombinant viruses displaying nonviral polypeptide on their external surface	435/5	435/23 435/6; 536/23	Russell; Stephen J.
US 5714793 A	USPAT	199802		Complementary vertical bipolar transistors formed in silicon-on-insulator	257/50	257/51 257/52 257/52 257/58 257/62 257/E2 257/E2	Cartagena; Eric N.
US 5688715 A	USPAT	199711		Excimer laser dopant activation of backside illuminated CCD's	438/75	148/DI 257/E2 257/E2 257/E3 438/14 438/30 438/53 438/79	Sexton; Douglas A.

US 5671734 A	USPAT	199709		Automatic medical sign monitor	600/30		Pugh; Jamie K.
US 5661313 A	USPAT	199708		Electroluminescent device in silicon sapphire	257/10	257/3; 257/76; 257/76; 257/91; 257/E3; 257/E3	Dubbelday; Wadad
US 5641691 A	USPAT	199706		Method for fabricating complex vertical bipolar junction transistor silicon-on-sapphire	438/31	148/DI; 257/51; 257/52; 257/55; 257/56; 257/57; 257/E2; 257/E2; 438/32	Cartagena; Eric N.
US 5612429 A	USPAT	199703		Process for the polymerization of polymers in non-aqueous liquid	526/20	525/24; 525/29; 526/21; 526/21	Kimpton; Paul T. et
US H001637 H	USPAT	199703		Laser-assisted fabrication of bipolar transistors in silicon-on-sapphire	438/31	148/DI; 148/DI; 148/DI; 257/E2; 257/E2; 257/E2; 257/E2; 438/79	Offord; Bruce W. et
US 5588134 A	USPAT	199612		System for establishing priority selected tasks based on location and sequence that the tasks were whereas task is always stored in with the lowest available address	711/15	710/24; 711/10; 711/15; 711/15	Oneto; John C. et al
US 5566694 A	USPAT	199610		Continuous pickling tank with expandable seals	134/64	134/10; 134/12; 266/11; 277/59; 277/90	Pugh; William H. et
US 5534734 A	USPAT	199607		Power shedding device	307/38	307/39; 307/66	Pugh; William C. et
US 5521412 A	USPAT	199605		Low and high minority carrier layers in a single semiconductor	257/35	257/35; 257/50	Walker; Howard W
US 5493676 A	USPAT	199602		Severe environment data record system	714/42	711/11	Amundson; Dennis
US 5493445 A	USPAT	199602		Laser textured surface absorber emitter	359/61	257/E2; 257/E3	Sexton; Douglas A.

						359/60; 359/85	
US 5468674 A	USPAT	199511		Method for forming low and high minority carrier lifetime layers in semiconductor structure	438/40	148/DI 148/DI 257/E2 438/45	Walker; Howard W
US 5451378 A	USPAT	199509		Photon controlled decomposition of nonhydrolyzable ambients	422/18	422/18 422/90	Russell; Stephen D.
US 5420049 A	USPAT	199505		Method of controlling photoemission from porous silicon using ion implantation	438/22	257/E3 438/96	Russell; Stephen D.
US 5402749 A	USPAT	199504		Ultra-high vacuum/chemical vapor deposition of epitaxial silicon-on-sapphire	117/84	117/93 257/E2 438/96	Sexton; Douglas A.
US 5385633 A	USPAT	199501		Method for laser-assisted silicon etching using halocarbon ambients	438/70	257/E2 257/E3	Russell; Stephen D.
US 5378157 A	USPAT	199501		Device for simulating electrical characteristics of components	434/37	434/21 434/37	Russell; Stephen R.
US 5362450 A	USPAT	199411		Laser controlled decomposition of chlorofluorocarbons	422/18	257/E2 257/E3 422/18 422/18 422/24	Russell; Stephen D.
US 5354420 A	USPAT	199410		Method for laser-assisted etching of III-V and II-VI semiconductor compounds using chlorofluorocarbon ambients	438/70	257/E2 257/E3	Russell; Stephen D.
US 5348609 A	USPAT	199409		Method for laser-assisted silicon etching using halocarbon ambients	156/34	156/37 257/E2 257/E3	Russell; Stephen D.
US 5329110 A	USPAT	199407		Method of fabricating a microelectronic photomultiplier device with integrated circuitry	250/20	313/53	Shimabukuro; Rand
US 5323013 A	USPAT	199406		Method of rapid sample handling for laser processing	250/52	422/18	Kelly; Eugene P. et al
US 5322988 A	USPAT	199406		Laser texturing	219/12	216/65 216/76 219/12 219/12 257/E2 257/E3 427/55 427/59	Russell; Stephen D.
US 5310990 A	USPAT	199405		Method of laser processing ferroelectric materials	219/12	257/E2 257/E2 257/E2 257/E2	Russell; Stephen D.

						257/E2	
US 5310989 A	USPAT	199405		Method for laser-assisted etching and II-VI semiconductor compounds using chlorofluorocarbon ambients	219/12	156/34; 257/E2 257/E3 438/70	Russell; Stephen D.
US 5306904 A	USPAT	199404		Multilayer microelectronic photomultiplier device with a series of dynode and insulating	250/20	313/53	Shimabukuro; Rand
US 5274255 A	USPAT	199312		Structure for providing high resolution modulation of voltage potential vicinity of a surface	257/27	257/19; 257/28 257/E2 257/E2 257/E2 257/E2	de la Houssaye; Paul
US 5266532 A	USPAT	199311		Method for laser-assisted silicon using halocarbon ambients	438/70	257/E2 257/E3	Russell; Stephen D.
US 5264693 A	USPAT	199311		Microelectronic photomultiplier with integrated circuitry	250/20	313/53	Shimabukuro; Rand
US 5238877 A	USPAT	199308		Conformal method of fabricating optical waveguide on a semiconductor substrate	438/31	216/24; 427/12; 438/78	Russell; Stephen D.
US 5225371 A	USPAT	199307		Laser formation of graded junction devices	117/43	117/90; 257/E2 438/31; 438/93	Sexton; Douglas A.
US 5164324 A	USPAT	199211		Laser texturing	438/70	257/E2 257/E3 438/71; 438/71	Russell; Stephen D.
US 5124066 A	USPAT	199206		Storage-stable enzymatic liquid composition	510/32	510/10; 510/39; 510/50	Russell; Stephen W.
US 5102574 A	USPAT	199204		Liquid non-aqueous detergents comprising narrow-range ethoxylated	510/41	510/30; 510/37; 510/50	Russell; Stephen W.
US 4956513 A	USPAT	199009		Recovery of BF ₃ from olefin oligomer process	585/52	203/12	Walker; Howard W.
US 4941726 A	USPAT	199007		Tapered fiber amplifier	359/33	372/3; 385/43	Russell; Stephen D.
US 4932747 A	USPAT	199006		Fiber bundle homogenizer and method utilizing same	385/11	219/12; 219/12 219/12 362/25; 362/55; 385/12	Russell; Stephen D.

US 4913507 A	USPAT	199004	Mode field conditioner	385/12	359/33	Stamnitz; Timothy
US 4911758 A	USPAT	199003	Disposal of waste aqueous boro trifluoride solutions	106/71	106/81 588/31 588/40	Lin; Ronny W. et al
US 4875219 A	USPAT	198910	Phase-conjugate resonator	372/92	372/10 372/10	Russell; Stephen D
US 4867518 A	USPAT	198909	All-fiber SFPM amplifier	359/34	359/33	Stamnitz; Timothy
US 4860303 A	USPAT	198908	Double-sided co-axial laser	372/72	372/54 372/97	Russell; Stephen D
US 4759020 A	USPAT	198807	Self-healing bubble memories	714/71	365/1; 714/76	Amundson; Dennis
US 4751344 A	USPAT	198806	Catalytic synthesis of olefins fro paraffins	585/65	526/94 585/25 585/27 585/44 585/61 585/66 585/66	Walker; Howard W
US 4670621 A	USPAT	198706	Catalytic synthesis of olefins fro paraffins	585/65	585/25 585/27 585/61 585/66	Walker; Howard W
US 4642198 A	USPAT	198702	Liquid bleaching compositions	252/18	252/18 252/18 252/18 510/30 510/36 510/37	Humphreys; Robert
US 4398269 A	USPAT	198308	MNOS Over-write protection ci	365/19	365/18	Hedin; Raymond C
US 4341982 A	USPAT	198207	Simultaneous independent cont for electric motors	318/51	104/30 104/30 104/30 318/10 318/10 318/10 318/11 318/87	Lahti; Abbott W. et al
US 4274224 A	USPAT	198106	Toy figure having movable lim members	446/37	446/38	Pugh; William A. C
US 4239546 A	USPAT	198012	Hydrocarbon polymers to impro hardness of waxes	106/27	106/10 524/27	Russell; Stephen E.
US 3955312 A	USPAT	197605	Gripping hand for dolls	446/38	446/38 446/39	Pugh; William A. C
US 3946895 A	USPAT	197603	Container lid with tear-out clos straw	220/26	220/70 229/10	Pugh; William A.
US 3520464 A	USPAT	197007	LIFT AND PULL RING CONT	229/11	229/16	PUGH WILLIAM

				[TEXT AVAILABLE IN USOCR DATABASE]		229/24	
US 3466793 A	USPAT	196909		DOLL HAVING UNIVERSAL MOVABLE LIMBS [TEXT AVAILABLE IN USOCR DATABASE]	446/38		MOORE STUART
US 3425591 A	USPAT	196902		CONTAINER WITH TEAR OFF CLOSURE [TEXT AVAILABLE IN USOCR DATABASE]	220/27	D9/438	PUGH WILLIAM
US 3295715 A	USPAT	196701		Metal container with central plate [TEXT AVAILABLE IN USOCR DATABASE]	220/21	220/27 220/70 D9/438	PUGH WILLIAM
US 3240415 A	USPAT	196603		Drinking cup with straw incorporated therein [TEXT AVAILABLE IN USOCR DATABASE]	229/10	229/12 D7/507	PUGH WILLIAM
US 3189029 A	USPAT	196506		Hypodermic injection apparatus [TEXT AVAILABLE IN USOCR DATABASE]	604/70		RUSSELL STEPHEN RICHARD
US 3074610 A	USPAT	196301		Gable type beverage container [TEXT AVAILABLE IN USOCR DATABASE]	229/10	206/22 206/80 229/21	PUGH WILLIAM
US 3071303 A	USPAT	196301		Milk carton with drinking straw [TEXT AVAILABLE IN USOCR DATABASE]	229/10	220/70 229/12 229/12 239/33	PUGH WILLIAM
US 2827961 A	USPAT	195803		Belt slitting machine [TEXT AVAILABLE IN USOCR DATABASE]	242/52	242/53 242/54 83/433	PUGH WILLIAM
US 2805809 A	USPAT	195709		Container with sipper straw [TEXT AVAILABLE IN USOCR DATABASE]	229/10	239/33	PUGH WILLIAM
US 2757750 A	USPAT	195608		Apparatus for generating seismic waves [TEXT AVAILABLE IN USOCR DATABASE]	181/10	102/31	HAWKINS JAMES
US 2730187 A	USPAT	195601		System and method of generating seismic waves in the earth [TEXT AVAILABLE IN USOCR DATABASE]	181/10	102/31	HAWKINS JAMES
US 2702543 A	USPAT	195502		Surgical fracture fixation device for hips [TEXT AVAILABLE IN USOCR DATABASE]	606/67	606/65	PUGH WILLIS L
US 2630188 A	USPAT	195303		System and method of generating seismic waves in the earth [TEXT AVAILABLE IN USOCR DATABASE]	181/10		HAWKINS JAMES
US 2624366 A	USPAT	195301		Plural hose [TEXT AVAILABLE IN USOCR DATABASE]	138/11	138/13 138/17 D23/26	PUGH WILLIAM
US 2624073 A	USPAT	195301		Method of manufacturing plural hoses [TEXT AVAILABLE IN USOCR DATABASE]	264/17	264/17 264/17 264/24	PUGH WILLIAM

US 2620836 A	USPAT	195212		Log turner [TEXT AVAILABLE IN USOCR DATABASE]	83/711	414/75	PUGH WILLIS A
US 2574413 A	USPAT	195111		Collapsible core [TEXT AVAILABLE IN USOCR DATABASE]	242/57	242/60	PUGH WILLIAM
US 2564128 A	USPAT	195108		Method and apparatus for under seismic prospecting [TEXT AVAILABLE IN USOCR DATABASE]	181/11	181/11	PUGH WILLIAM
US 2525509 A	USPAT	195010		Belt cutoff and handling machine AVAILABLE IN USOCR DATABASE	242/52	242/53 242/53 242/53 242/55	PUGH WILLIAM
US 2447276 A	USPAT	194808		Turbine [TEXT AVAILABLE IN USOCR DATABASE]	D34/23	280/79	PUGH WILLIAM
US 2345288 A	USPAT	194403		Method of seismic prospecting AVAILABLE IN USOCR DATABASE	367/56		PUGH WILLIAM
US 2056866 A	USPAT	193610		Governor for turbines [TEXT AVAILABLE IN USOCR DATABASE]	415/18		PUGH WILLIAM
US 1982025 A	USPAT	193411		Boring machine [TEXT AVAILABLE IN USOCR DATABASE]	408/62		RUSSELL STEPH
US 1787322 A	USPAT	193012		Occupant-propelled vehicle [TEXT AVAILABLE IN USOCR DATABASE]	280/23	280/24	PUGH WILLIAM
US 1717318 A	USPAT	192906		Golf tee [TEXT AVAILABLE IN USOCR DATABASE]	473/27	473/27 473/39 D21/71	PUGH WILLIAM
US 1707925 A	USPAT	192904		Self-propelled vehicle [TEXT AVAILABLE IN USOCR DATABASE]	192/21		PUGH WILLIAM
US 1529915 A	USPAT	192503		Game device [TEXT AVAILABLE IN USOCR DATABASE]			

273/148R

PUGH WILLIAM H